



Method for transmitting position data

Patent number: EP0921511
Publication date: 1999-06-09
Inventor: GRANDE WOLFGANG (AT)
Applicant: CIT ALCATEL (FR)
Classification:
- international: **G08G1/127; G08G1/127; (IPC1-7): G08G1/127**
- european: G08G1/127
Application number: EP19980440269 19981120
Priority number(s): DE19971053741 19971204

Also published as:

EP0921511 (A3)
 DE19753741 (A1)
 EP0921511 (B1)

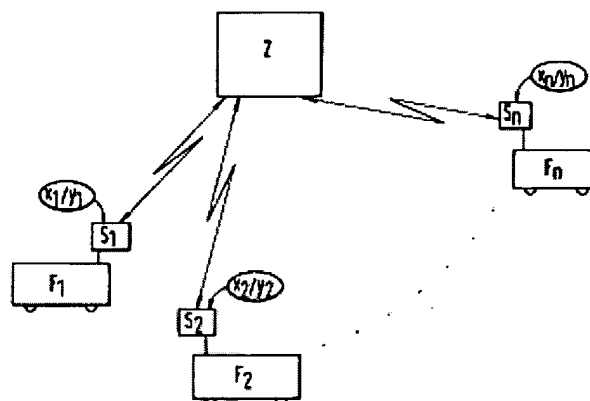
Cited documents:

WO9724626
 US3644883
 US3697941
 DE1813128
 EP0748085
more >>

[Report a data error here](#)

Abstract of EP0921511

The method involves a central station (Z) conducting cyclic polling for the position data of the vehicles (F1-Fn). The current position data of the vehicles are determined for the same times and written into memories associated with the vehicles, and the central station cyclically interrogates the memories.



Data supplied from the **esp@cenet** database - Worldwide